

Search Notes



Application No.

10/090,617

Examiner

Jason R Bellinger

Applicant(s)

WODRICH ET AL.

Art Unit

3617

SEARCHED

Class	Subclass	Date	Examiner
305	100 203 103-105 100 202 192 194		
384	270 297		
	825 912-3	5/26/2003	LBN
Updated	as above	1/22/2004	JRB
305	195 199 203	7/8/2004	JRB
29	898 898.04		
	898.042		
	898.054		
	898.12		
	898.13		
	898.14	7/8/2004	JRB
474	155 156 157		
	206	7/8/2004	JRB
Updated as above		12/4/04	JRB

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	DATE	EXMR
Search by LBN		
Updated search	1/22/2004	JRB
Given search by R. Stormer: sprocket+track engagement, sprocket structure, nonmetallic part	7/8/2004	JRB
Given search by P. Echols: procees of making berings, rotary, plain, sleeve/bushing, coating/casting, bearing surface		
treatment, specific composition	7/8/2004	JRB
Given search by S. Estremsky: positive drive pulley w/rigid link belt, pivot pin, links have groove, positive drive belt with		
rigid links	7/8/2004	JRB
Updated as above	12/4/04	JRB

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the team.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources needed to complete each task.

4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress regularly to ensure that the project is on track.

5. The final step is to evaluate the results of the project. This involves assessing the outcomes against the objectives and goals and identifying any areas for improvement.

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[illegible]